

**Amendments to the Specification:**

Please add the following new paragraphs after the paragraph ending on line 6, of page 6.

--Fig. 18 shows a view of a console on which an embodiment here could be utilized.

Fig. 19 shows an embodiment illustrating aspects of using custom view sets

Fig. 20 shows an example of a database structure.--

Please replace the paragraph beginning at page 8, line 3, with the following rewritten paragraph:

--In the preferred embodiment of the present invention, the End-User GUI (described below in more detail with respect to Figure 4) is adapted for display on a dedicated console. An example of such console is shown in ~~Appendix "A," attached hereto and incorporated as a part hereof~~ Fig. 18 hereto. The console can be configured as a kiosk, if desired.--

Please replace the paragraph beginning at page 15, line 7, with the following rewritten paragraph:

--Plays from more than one current view sets can be saved to the same file to provide a current view set, for example, of fumbles, best plays of the week, or of any other User-defined parameters. Such custom view sets can be saved to the database. Aspects of utilizing custom view sets are shown in Fig. 19. The User can then search for stored custom view sets for later display.--

Please replace the paragraph beginning at page 18, line 14, with the following rewritten paragraph:

--Each encoded videotape has its own unique ECL. Corrections, such as gamma, color, brightness, saturation hue, and compression ~~ratio~~ ratio can be saved to the ECL for subsequent use during display of the associated clip.--

Please replace the paragraph beginning at page 29, line 1, with the following rewritten paragraph:

-- The fourth encoder also assigns a Level Two rating to each clip. The fourth encoder can then enter the Level Two rating into the appropriate text entry box 512. The Level Two rating established the viewing priority of the clip, as controlled by the VTC. For example, each clip can be rated using a Level Two rating system having rating numbers of from one ~~[[two]]~~ to four. The end-user can then select for viewing clips having a particular rating number. Thus, clips rated one would always be shown, while clips rated two through four would only be shown if user-selected.--

Please replace the paragraph beginning at page 35, line 4, with the following rewritten paragraph:

--An exemplary database structure is shown in Fig. 20 hereto ~~Appendix "C"~~. In the exemplary database structure, a Player Master table stores the players' MasterPlayerIds and other related personal information such as name, or date of birth. The MasterPlayerId of a selected player is used as a pointer to information stored in a Player Current table. The Player Master table, in conjunction with the Player Current table, is used to manage the flow of data within the database.

**Amendments to the Drawings:**

In response to the NOTICE TO FILE CORRECTED APPLICATION PAPERS in this action, enclosed are Formal Drawings. The Formal drawings include Figs. 1-17, and additionally includes Figs. 18-20 which were originally filed with the application with the labels of Appendix A, Appendix B, and Appendix B.

Appendix A should be replaced with Fig. 18.

Appendix B should be replaced with Fig. 19.

Appendix C should be replaced with Fig. 20.

Attachment: Replacement Sheets